Signature of Area Biologist:

FISH & GAME

Rev. 7/93

AWC Volume SE SC SW	W AR IN USGS Quad	d <u>Cordova</u>	B-1	M	AR 0 8 1999
Anadromous Water Catalo	g Number of Waterway Z	1-05-00	10110+20	31-3032	REGION II
	g Namber of waterway				
	on Correction				
		. Dackap II		77.5	
		office Use	.)(\n		1
Nomination #	Re	gional Super		<u> </u>	
Revision Year:					1/5/99
Revision to: Atlas _	Both Both	_ Cel	7 00		
Revision Code:			d.d		5/8/00
novision code.			Drafted		Date
	OBSERVATION	ON INFORMATI	ON		
Species	Date(s) Observed	Spawning	Rearing	Migration	Anadromous
Coho Salmon	8/26/98		~		-
Dolly Varden	8/24/98		~		
spawning, rearing or mobserved; sampling met Attach a copy of a map well as any other info habitat; locations, type Comments: Fish observed.	l supporting documentate inigration of anadromous hods, sampling duration of showing location of mormation such as: specifies, and heights of any kind during Habitat and Residetails. (3-B-1 and 3-Edetails. (3-B-1 and 3-Edetails. (3-B-1 and 3-Edetails. (3-B-1)	fish, incl and area buth and obs ic stream rearriers; et storation Di	uding: numbersampled; conserved upper ceaches obse	er of fish a pies of fiel extent of earved as spawn	and life stages d notes; etc. ach species, as ning or rearing
				* 25 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	
Name of Observer (pleas	e print)Michael Wiedm	ner		_	
Date: 3/5/99 Si	gnature: Wenast	LEDMA			
Ad	dress:333 Raspberry	Road		- 1 (a) (a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	
	Anchorage, AF	99518		erkes	
evidence that this wa	n my best professional terbody should be incl Rearing or Migration of	luded in or	deleted f	rom the Cata	alog of Waters

	EICL	HABITAT SUR	VEV EODM	D places
		0 · A	VET FORIVI	Rev. 8/23/98
	SURVEY AREA	: <u></u>	. 100 11	_
STATION NO: 3	-18-1	DATE: 8	26 96 TIME: 09	30
OBSERVERS: M	J. ZJ	TEAM A B STREAM	M NO:	
GPS COORDINATES: L	at. 60° 2	3.988	Long. 144° 1	3.244'
WEATHER:		STREAM STAGE	: PREC	OIP:
CLEAR		HIGH	TODA	
PRT.CLDY.		MEDIUM	지원이 있는 것이 없는 것이 없는데 그리네요?	ERDAY 123
CLOUDY		LOW	THIS	WEEK HELL
TEMP: AIR	WATER_	18°E	STREAM GRAD	IENT:
WATER CLARITY:	SUBSTRATE CO	OMPOSITION (%):	STRI	EAM DIMENSIONS (ft):
CLEAR	MUD	100		WIDTH S
STAINED	SAND		DEPTH,	LEFT BANK
TURBID	GRAVEL		A TOEPTH, I	RIGHT BANK ().
MUDDY	COBBLE	<u> </u>		D-CHANNEL /
MURKY	BLDR/B-ROCK	<u></u>	VELOCITY: None S	low Medium Fast
		100%		1-3 3+
RIPARIAN VEGETATIO	N (WITHIN 66'):	**************************************	MEASURED V	ELOCITY:
ALDE	r 5	PHEM	, DC	•
CHANNEL DIAGRAM (II	NCLUDE BANK & ST	REAM'FEATURES, VEG	ETATION):	
	7	<u> </u>		
1	Ŏ.	5		
	J'de 5		(, /	
	16	007	.////	
	INE	26 /	1 1 31	
	6 9			
	0 6	1 1	1/2/	
			1 3	
		₩ \	15	
			2	
(LWD	1	7	**
	LWD DAM	on the	2/	
	DAM	y		
		*** /	/	
		** /		
UPPER LIMIT OF ANAI DESCRIBE:		WW	TE INDEFINITE	
	PITRE	AM DI	TRIBUTIO	ON Ci
ROLL NO.	_ FRAME NOS	. 10000	co ne	TERMIN
			CO DE	E CF OFF

	FISH HA	ABITAT SURVEY FORM	Rev. 6
s	URVEY AREA:	CU	
STATION NO: 3	13-2 DAT	E: 8/26/98	TIME: 1000
OBSERVERS: Z		M: A B STREAM NO:	
GPS COORDINATES: Lat.	-1		1
WEATHER:	3-13-1		PRECIP:
CLEAR	<i></i>	HIGH	TODAY
PRT. CLDY		MEDIUM	YESTERDAY
CLOUDY		LOW	THIS WEEK
TEMP: AIR	WATER A	ST	REAM GRADIENT:
WATER CLARITY:	SUBSTRATE COMPOS	SITION (%)+	STREAM DIMENSIO
CLEAR	MUD	ятюн (<i>10</i>).	· WIDTH
STAINED	SAND		DEPTH, LEFT BANK
TURBID	GRAVEL 3		DEPTH, RIGHT BANK
MUDDY	COBBLE 6	<u> </u>	DEPTH, MID-CHANNEL
MURKY	BLDR/B-ROCK	VELOCITY:	
	100	% fps	0 0-1 1-3
RIPARIAN VEGETATION (WITHIN 66'):	N	IEASURED VELOCITY:
Hip	12.	K. SP. HIE	3-)
		ALT.	
		F	1311
UPPER LIMIT OF ANADRO DESCRIBE:	DMOUS FISH DISTRIBUT		D E
	DMOUS FISH DISTRIBUT	TION: DEFINITE INDEFINIT	.

